

## Grade 7 November 2025 Exam Scope



\*Study at least 10 blocks every day from Monday 27/10/25 to Tuesday 11/11/25.

Eng	Afr	Maths	55	EMS	NS	Coding	CA	RE	LO
Comprehension skills	Voornaamwoorde, Spelling, Gee een woord vir, Trappe v Vergelykings.	Whole numbers Properties of whole numbers Calculations with whole numbers Integers Counting, ordering and comparing integers Calculations with integers	Geography  Population concepts, birth and death rates. Unit 1-3	Entrepreneurship notes; SWOT Analysis; activities	All keywords from Energy and Change and Planet Earth and beyond	Keywords: Algorithm, Code, Crocodile clip, External components, Hardware, Internal components, Variable	Keywords: Antagonist, Appreciation, Intonation, Monotonous, Narration, Plot, Reflecting, Pigment, Protagonist, Static, Stippling, Subject matter, Traditional,	Gifts of the Holy Spirit	Substance abuse: protective factors
Summary: How to summarise a paragraph	Sinonieme, Antonieme, Toekomende tyd.	Exponents Comparing and representing numbers in exponential form Calculations with numbers in exponential from Square and cube roots Rate and Ratio Calculate ratio of a whole Simplify ratio's Calculations with time, distance and speed Solve problems involving rate	Factors affecting birth rates and death rates. Unit 1-5	Advertising notes; design an advert using AIDA principles	Potential and kinetic energy P132-137	Micro:bit diagram front view (know significance of GND)	Drama structure	Assumption of Mary	Environmental health: problem solving steps
Simple tenses: past, present and future	Intensiewe vorm, Korrekte vorm adjektiewe. Hulpwerkwoorde	Multiples and Factors Give multiples of numbers List factors of numbers Determine prime factors of numbers (ladder method) Determine LCM and HCF of numbers using prime factorisation Common fractions Ordering, comparing and simplifying common fractions Calculations with common fractions (all operations) Percentages Percentages Percentages increase or decrease Equivalent forms	World Population growth. ALL units	Calculations- variable and fixed costs	Potential and kinetic energy; Potential and kinetic energy in systems . p139-145	p13 password rules	Careers p149 & 182-185	The Rosary Mysteries	Personal diet and nutrition

Eng	Afr	Maths	SS	EMS	Ns	Coding	CA	RE	LO
Active and passive voice	Verkleining, Idiome, Voegwoorde	Decimal numbers Ordering, comparing and simplifying decimal fractions Calculations with decimal fractions (all operations) Equivalent forms  Numeric and geometric patterns Investigate and extend Determine the rule Complete a table with missing input or output numbers	Unit 1: Natural resources on Earth	Inequality and poverty; sustainable jobs; socio-economic imbalance	Heat transfer p147-161	p30 events	Stages p125	Saints	Factors that influence choice of personal diet
Degrees of comparison	Meervoude, Beroepe,Verlede tyd,	Function and relationships Input and output values (tables and flow diagrams)	Unit 2: Use and abuse of selected examples	Productivity and technology	Insulation, energy saving and energy transfer to the surroundings p163-175	Conditional statement	Narrative & dialogue p166 Preparing to perform p170 Did you know p176	Bible Scripture: Matthew Chapter 5	Common diseases
Pronouns: demonstrative and relative	Versamelname, Voegwoorde. Woordorde.	Graphs Interpreting a line graph Draw a pie chart (Remember protractor)	Conservation and management of resources (Units 1-4)	Factors of production-notes	Conserving electricity in the home p186-187	p66 variable	Vocal modulation p132 Listen and concentrate p113	Gifts of the Holy Spirit	Causes of disease: factors
Simple, compound and complex sentences, adjectival and adverbial clauses	Voorsetsels, Lydende vorm (Present & past), Infinitief (omte).	Data Handling Mode, mean, median and range Stem-and-leaf plot Analyse and interpret histograms  Probability Represent probability as a fraction/percentage Probability Terms	Water in South Africa. Unit 1 and 5	Production process: notes and activities; diagram	Relationship of the Sun to the Earth p193- 201	Lesson 24 video (random)	Character development	Assumption of Mary	Symptoms of common diseases
Subject-verb agreement, prepositions	Vraagwoorde,Ontk enning,	Geometry of straight lines Definitions Geometry of 2D shapes Classifying 2D shapes Properties of a circle Similarity and Congruency of polygons and triangles Solving missing angles of triangles quadrilaterals	HISTORY The Dutch Settlement. Unit 1 - 4	Savings and investment; banking notes	Solar Energy and life on earth p202- 205	L37 RGB	Art elements (line, space)	The Rosary Mysteries	Scriptures from the different religions
Direct and indirect speech	Indirekte rede,	Geometry of 3D objects Classifying 3D objects and nets	Arrival of the British and expanding frontiers of European settlement. Unit 1	Calculating interest	Stored Solar Energy p206- 209		Art elements (colour)	Saints	Oral traditions

Eng	Afr	Maths	SS	EMS	NS	Coding	CA	RE	LO
Singular and plural, synonyms and antonyms	Visuele teks.	Transformation geometry Identifying transformations Draw transformations on a grid paper	Eastern frontiers of European settlements: Unit 1 and 2	Practice budget questions (calculations)	Relationship of the Moon to the Earth. P211-213	MakeCode use of basic blocks	Design principles (unity, pattern)	Bible Scripture: Matthew Chapter 5	Food groups
Finite verbs, prefix, suffix and root words	Opsomming	Area and perimeter of 2D shapes Area and perimeter of regular (square, rectangle, triangle and circle) and irregular polygons (combined shapes same colour) Shaded and non-shaded areas (different colours) Calculations and solving problems	Eastern frontiers of European settlements: Unit 4 and 5	Work through all tests; revise term 1 and 2 theory and definitions for short questions	Gravity Tides Tides and Ecosystems on the shore. P214-226	Lesson 31 PIR	Design principles (scale, proportion)	The Rosary Mysteries	Key words from term 3 & 4
Punctuation: apostrophes, quotation marks	Begripstoetse	Surface area, volume and capacity of 3D objects Surface area of cube, rectangular prism and triangular prism Volume of cube, rectangular prism and triangular prism in cubic units Capacity of 3D objects:	The northern frontier of European settlements: Unit 2	Work through Term 2 exam theory questions and definitions	Revise everything	Revise everything	Design principles (contrast, emphasis)	Bible Scripture: Matthew Chapter 5	Key words from term 3 & 4

